EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	US-20020093925-\$.DID.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/11 11:09
S2	14	(qos or quality near3 service) same (NBAP or Node B application part)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/11 14:05
S3 .	325	(NBAP or Node B application part)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/11 14:07
S4	130	S3 and (RNSAP or radio network subsystem application part)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/11 14:08
S5	56	S4 and (qos or quality near3 service)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/11 14:59
S6	2	09/778960	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/11 15:36
S7	4059	transport same (quality near3 service or qos)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:32
S8	975	S7 same (mobile or radio or wireless or cellular)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:13
S9	28	S8 and (NBAP or node b application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 17:50
S10	8	S7 same (RNSAP or radio network subsystem application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:20
S11	253	bearer same (quality near3 service or qos) same transport	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:21

EAST Search History

				•		
S12	0	S11 same (Iub same uplink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:22
S13	13	S11 same Iub	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:23
S14	6	((transport near3 class) or (quality near3 service or qos)) same (ranap and nbap and rnsap)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:47
S15	972	bearer same (transport or gos or quality near3 service) same (tim\$3 or delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:53
S16	119	bearer same transport same (qos or quality near3 service) same (tim\$3 or delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:55
S17	114	S16 and (radio or mobile or cellular or wireless)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:55
S21	5399	370/229,230,231,395.1,395.5. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 13:25
S22	339	S21 and (qos or quality near3 service) same (transport)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 13:25
S23	68	S22 and (bearer or nbap or rnsap)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 13:26
S24	383	370/395.5.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 13:26



PALM INTRANET

Day: Thursday Date: 7/12/2007

Time: 13:34:11

Inventor Name Search Result

Your Search was:

Last Name = TREILLARD

First Name = PASCAL

				I	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
07642943	5123111	150		CELLULAR RADIOTELEPHONE SYSTEM, A METHOD OF PROTECTING THE DATA BASE OF A VISITOR LOCATION REGISTER AGAINST SATURATION	TREILLARD, PASCAL
09987669	7162245	150		INTERSYSTEM CALL TRANSFER METHOD FOR USE IN CELLULAR MOBILE RADIO SYSTEMS	TREILLARD, PASCAL
10473157	Not Issued	71		Method for establishing a list of neighbouring cells in a mobile radiocommunication system	TREILLARD, PASCAL
10766843	Not Issued	30		Method of managing quality of service in a mobile radio system	TREILLARD, PASCAL
11013445	Not Issued	30	·	Method for improved handling of dynamic bandwidth changes in a transport network using inverse multiplexing	TREILLARD, PASCAL

Inventor Search Completed: No Records to Display.

Search Another: Inventor TREILLARD PASCAL Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 7/12/2007

Time: 13:34:09

Inventor Name Search Result

Your Search was:

Last Name = GABRIEL

First Name = ANNE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10615850</u>	Not Issued	80		Method of implementing an admission control algorithm in a telecommunications system	GABRIEL, ANNE
10740803	Not Issued	120		Method of dimensioning a transport network for a radio access network of a mobile radio network	GABRIEL, ANNE
10766843	Not Issued	30		Method of managing quality of service in a mobile radio system	GABRIEL, ANNE
11041743	Not Issued	30		Dynamic adaptation of detection of requests to access a cellular communications network as a function of the radio environment associated with the requesting communications equipment	GABRIEL, ANNE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	GABRIEL	ANNE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 7/12/2007

Time: 13:33:52

Inventor Name Search Result

Your Search was:

Last Name = DREVON First Name = NICOLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10509852	Not Issued	121		Method of controlling access rights in a cellular mobile radio communication system	DREVON, NICOLAS
10765132	Not Issued	41	01/28/2004	Method for simultaneously accessing circuit services and packet services in a cellular mobile raido system	DREVON, NICOLAS
10766843	Not Issued	30	01/30/2004	Method of managing quality of service in a mobile radio system	DREVON, NICOLAS
11304811	Not Issued	30		Method of improving the management of mobility in a cellular mobile communications system	DREVON, NICOLAS
11543943	Not Issued	30		Method for improving intercellural transfers in cellular mobile radio communication systems	DREVON, NICOLAS
11556730	Not Issued	30		METHOD FOR CONFIGURING A MOBILE COMMUNICATION NETWORK WITH TRACKING AREAS	DREVON, NICOLAS
11627033	Not Issued	25		METHOD FOR THE SUPPORT OF HIGH BIT RATE SERVICES IN A MOBILE COMMUNICATION SYSTEM	DREVON, NICOLAS

Inventor Search Completed: No Records to Display.

Search Another: Inventor DREVON First Name

NICOLAS Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page